

## RELEVANT HITS

Dear Examiner Meinecke Diaz:

Attached are the search results for application 09/929,374 "SYSTEM AND METHOD FOR MODELING AND APPLYING A PEOPLE NETWORK REPRESENTATION."

This document contains the relevant hits and the entire search (the relevant hits are highlighted in yellow).

If you use Microsoft Word's "FIND" function (Ctrl+F) on the A character (shift 6) it will take you to the relevant hits.

If you have any questions, please don't hesitate to call, or e-mail.

Sincerely,

Christian Miner, MLIS  
Technical Information Specialist  
EIC 3600 - Knox Bldg 4B71  
ASRC Management Services  
USPTO Contractor  
Phone: (571) 272-3010  
christian.miner@uspto.gov

# COMPLETE SEARCH

~~Patent Literature

[File 350] Derwent WPIX 1963-2008/UD=200839  
(c) 2008 The Thomson Corporation. All rights reserved.

[File 347] JAPIO Dec 1976-2007/Dec(Updated 080328)  
(c) 2008 JPO & JAPIO. All rights reserved.

[File 348] EUROPEAN PATENTS 1978-2007/ 200824  
(c) 2008 European Patent Office. All rights reserved.

[File 349] PCT FULLTEXT 1979-2008/UB=20080619 UT=20080612  
(c) 2008 WIPO/Thomson. All rights reserved.

```
; d s
Set      Items      Description
S1       118357      S (FIND??? OR DISCOVER??? OR LOCAT??? OR
IDENTIFY??? OR SEARCH??? OR RETRIEV??? OR QUERY??? OR QUERIES OR
RESEARCH??? OR BROWS??? OR MATCH???) (7N) (EXPERT? ? OR
AUTHORITY? ? OR AUTHORITIES OR ADVISOR? ? OR MENTOR? ? OR
QUALIFICATION? ? OR EXPERIENCE OR EDUCATION OR TRAINING OR
KNOWLEDGE OR SKILL? ? OR ABILITY OR ABILITIES OR TALENT? ? OR
CAPABILITY??? OR COMPETENC? ? OR EXPERTISE OR PROFICIEN?? OR
BACKGROUND OR KNOWLEDGE OR SUBJECT()MATTER)
S2       30324       S (COMMUNICATION? ? OR CONNECTION? ? OR CONTACT?
? OR LINK? ? OR HOOKUP? ? OR HOOK() (UP OR UPS) OR CONNECT??? OR
COORDINAT??? OR CO()ORDINAT??? OR CORRESPOND? OR (GET? ? OR
GETTING OR PUT? ?) (1W) (TOGETHER OR HOLD) OR INTRODUC? OR "IN"
()TOUCH OR COMMUNICAT???) (7N) (EXPERT? ? OR ADVISOR? ? OR
MENTOR? ? OR PERSON? ? OR PEOPLE OR INDIVIDUAL? ? OR CANDIDATE?
? OR PROSPECT? ? OR THEM OR MEMBER? ? OR SEEKER? ? OR WORKER? ?
OR EMPLOYEE? ?)
S3       27461       S (THROUGH OR VIA OR BY() (WAY OR MEANS) OR USING
OR EMPLOYING OR AID OR ASSISTANCE OR ASSIST??? OR INTRODUC? OR
RECOMMEND??? OR REFER? ? REFERR???) (5N) (INTERMEDIAR??? OR
GO()BETWEEN? ? OR (THIRD OR 3RD)()PART??? OR FRIEND? ? OR MUTUAL
OR SHARED OR COMMON OR BUDD??? OR MEMBER? ? OR ACQUAINTANCE? ?
OR ASSOCIATE? ?)
S4       22723       S S1 (S) (CYBER OR CYBERSPACE OR VIRTUAL OR
INTERNET OR WEB OR WORLDWIDE??? OR WIDEBEB OR HOME() (PAGE? ? OR
SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR
NETWORK??? OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET? ?)
S5       0           S AU=(WAINGOLD, E? OR WAINGOLD E? OR WAINGOLD
(1N) (E OR ELLIOT))
S6       30384       S IC=G06F
```

S7	1889	S S2 (10N) S3
S8	154	S S1 (S) S7
S9	80	S S8 (S) S4
S10	28	S S9 NOT AD>20010814
S11	28	IDPAT (sorted in duplicate/non-duplicate order)
S12	28	IDPAT (primary/non-duplicate records only)
S13	15	S S12 AND S6
S14	0	S S13 FROM 347, 350
S15	42	S S8 AND S6
S16	27	S S15 NOT S10
S17	27	IDPAT (sorted in duplicate/non-duplicate order)
S18	27	IDPAT (primary/non-duplicate records only)
S19	6	S S18 NOT AD>20010814
S20	0	S S19 FROM 347, 350

13/3K/8 (Item 6 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00801754

BUILDING METAPHOR

METAPHORE DE CONSTRUCTION

Patent Applicant/Patent Assignee:

- MEDTOWER INC; 65 Bergen Street, Suite GA 190, Newark, NJ 07107  
US; US(Residence); US(Nationality)  
(For all designated states except: US)
- SUN Stephen; 232 Rooney Court, East Brunswick, NJ 08819  
US; US(Residence); US(Nationality)  
(Designated only for: US)
- GERARD David; 36 Locust Drive, Summit, NJ 07901  
US; US(Residence); US(Nationality)  
(Designated only for: US)
- DATTILO Philip; 1925 Eastchester Road, Bronx, NY 10461  
US; US(Residence); US(Nationality)  
(Designated only for: US)

Patent Applicant/Inventor:

- SUN Stephen  
232 Rooney Court, East Brunswick, NJ 08819; US; US(Residence); US(Nationality);  
(Designated only for: US)
- GERARD David  
36 Locust Drive, Summit, NJ 07901; US; US(Residence); US(Nationality); (Designated only for: US)
- DATTILO Philip  
1925 Eastchester Road, Bronx, NY 10461; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- LEASON David(et al)(agent)  
Darby & Darby P.C., 805 Third Avenue, New York, NY 10022-7513; US;

	Country	Number	Kind	Date
Patent	WO	200135275	A2-A3	20010517
Application	WO	2000US30800		20001110
Priorities	US	99165002		19991112

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;  
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;  
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

#### Main International Patent Classes (Version 7):

IPC	Level
G06F-017/30	Main

Publication Language: English

Filing Language: English

Fulltext word count: 6743

#### Detailed Description:

...suite name which the user is currently in (taken from the suite table)

2. An introduction 320 by the staff member, including name (e.g., Karen)

and type (e.g., nurse) description (taken from the staff...May I help you learn more about Phil?

May I help you learn about the Education of Phil?

May I help you find Office Hours for Phil?

May I help you find Contact Information for Phil?

May I... ..Phil?

May I help you send a message to Phil?

Fig. 7 is a further Web page within the virtual office. Here, Phil, the staff member introduces himself as the Chief Information Officer 320. In this case, the visitor was directed to this Web page by asking a question. First, the question is recapitulated 350. In this case, the...

19/3K/1 (Item 1 from file: 348) [Links](#)

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02018194

Secure transaction management

Gesicherte Transaktionsverwaltung

Gestion de transactions securisees

#### Patent Assignee:

- Intertrust Technologies Corp.; (2434323)  
955 Stewart Drive; Sunnyvale, CA 94085; (US)  
(Applicant designated States: all)

## Inventor:

- Ginter, Karl L.  
10404 43rd Avenue; Beltsville, MD 20705; (US)
- Shear, Victor H.  
5203 Battery Lane; Bethesda, MD 20814; (US)
- Sibert, W. Olin  
30 Ingleside Road; Lexington, MA 02173-2522; (US)
- Spahn, Francis J.  
2410 Edwards Avenue; El Cerrito, CA 94530; (US)
- Van Wie, David M.  
51430 Willamette Street; 6 Eugene, OR 97401; (US)

## Legal Representative:

- Beresford, Keith Denis Lewis (28273)  
BERESFORD & Co. 16 High Holborn; London WC1V 6BX; (GB)

	Country	Number	Kind	Date	
Patent	EP	1621960	A2	20060201	(Basic)
	EP	1621960	A3	20070110	
Application	EP	2005076129		19970829	
Priorities	US	706206		19960830	

## Designated States:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;

IE; IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application):EP 922248 (EP 97939670)

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-0021/00	A	I	F	B	20060101	20060913	H	EP
G06F-0021/00	A	I	F	B	20060101	20060913	H	EP

Abstract Word Count: 51

NOTE: 70

NOTE: Figure number on first page: 70

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200605	249
SPEC A	(English)	200605	180527
Total Word Count (Document A) 180807			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 180807			

Specification: ...other financial activities. VDE economically and efficiently fulfills the rights protection needs of electronic community members. Users of VDE will not require additional rights protection systems for different information highway products... make an electronic copy of the memo). \* employ "templates" to ease the process of configuring capabilities of the present invention as they relate to specific industries or businesses. Templates are applications... ..content and/or administrative activities, and/or the like. Given the very large range of capabilities and configurations supported by the present invention, reducing the range of configuration opportunities to a...VDE. VDE integration with software operating on a host electronic appliance supports a variety of capabilities that would be unavailable or less secure without such integration. Through integration with one or ability to identify who extracted information in clear form a VDE container, or who made a copy of... ..content as it leaves, for example, an Internet repository, would provide important information that would identify or assist in identifying any party that managed to compromise the security of a VDE installation or the delivered...

19/3K/2 (Item 2 from file: 348) [Links](#)

19/3K/3 (Item 1 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00900303

SYSTEM AND METHOD FOR DEVELOPING AND MANAGING A FINANCIAL SERVICES PRODUCT

SYSTEME ET PROCEDURE D'ELABORATION ET DE GESTION D'UN PRODUIT DE SERVICES FINANCIERS

Patent Applicant/Patent Assignee:

- GE FINANCIAL ASSURANCE HOLDINGS INC; 6604 West Broad Street, Richmond, VI 23230  
US; US(Residence); US(Nationality)

Legal Representative:

- ALBERT Jennifer A(et al)(agent)  
Hunton & Williams, 1900 K Street, N.W., Washington, DC 20006; US;

	Country	Number	Kind	Date
Patent	WO	200233581	A2	20020425
Application	WO	2001US72		20010102
Priorities	US	99475693		19991230

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;  
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;  
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;  
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

#### Main International Patent Classes (Version 7):

IPC	Level
G06F-017/00	Main

Publication Language: English

Filing Language: English

Fulltext word count: 21113

#### Detailed Description:

...owner, a market assessment analyst, a develop solutions leader, a key stake holder, a market research supplier and a subject matter expert; [b] programming a central processing unit with a process to assist in the

@2 ty the member's user input means; and [e3] a list of tools for assisting the first member in the creation of documents useful in connection with the particular stage of development associated with the retrieved data file, wherein the documents...

#### Claims:

...a market assessment analyst, a develop solutions leader, a key stake holder, a market research supplier and a subject

1 5 matter expert; [b] a plurality of user interfaces coupled to the central processing unit each including an... document through the member's user input means; and [d' ]) a list of tools for assisting the first member' in the creation of documents useful in connection with the particular stage of development associated with the retrieved data file, wherein the documents... owner, a market assessment analyst, a develop solutions leader, a key stake holder, a market research supplier and a subject matter expert; [b] programming a central processing unit with a process to assist in the Z... document through the member's user input means; and [d] a list of tools for assisting the first member in the creation of documents useful in connection with the particular stage of development associated with the retrieved data file, wherein the documents...



## ~~Non- Patent Literature Abstracts

[File 2] INSPEC 1898-2008/May W4

(c) 2008 Institution of Electrical Engineers. All rights reserved.

[File 35] Dissertation Abs Online 1861-2008/Nov

(c) 2008 ProQuest Info&amp;Learning. All rights reserved.

[File 65] Inside Conferences 1993-2008/Jun 27

(c) 2008 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci &amp; Tech Abs 1983-2008/Apr

(c) 2008 The HW Wilson Co. All rights reserved.

[File 474] New York Times Abs 1969-2008/Jun 27

(c) 2008 The New York Times. All rights reserved.

[File 256] TecInfoSource 82-2008/Jul

(c) 2008 Info.Sources Inc. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2008/Jun 26

(c) 2008 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

*\*File 583: This file is no longer updating as of 12-13-2002.*

; d s

Set	Items	Description
S1	148653	S (FIND??? OR DISCOVER??? OR LOCAT??? OR IDENTIFY??? OR SEARCH??? OR RETRIEV??? OR QUERY??? OR QUERIES OR RESEARCH??? OR BROWS???) (7N) (EXPERT? ? OR AUTHORITY? ? OR AUTHORITIES OR ADVISOR? ? OR MENTOR? ? OR QUALIFICATION? ? OR EXPERIENCE OR EDUCATION OR TRAINING OR KNOWLEDGE OR SKILL? ? OR ABILITY OR ABILITIES OR TALENT? ? OR CAPABILIT??? OR COMPETENC? ? OR EXPERTISE OR PROFICIEN?? OR BACKGROUND OR KNOWLEDGE OR SUBJECT()MATTER)
S2	2696	S (COMMUNICATION? ? OR CONNECTION? ? OR CONTACT? ? OR LINK? ? OR HOOKUP? ? OR HOOK() (UP OR UPS) OR CONNECT??? OR COORDINAT??? OR CO()ORDINAT??? OR CORRESPOND? OR (GET? ? OR GETTING OR PUT? ?) (1W) (TOGETHER OR HOLD) OR INTRODUC? OR "IN" ()TOUCH OR COMMUNICAT???) (7N) (EXPERT? ? OR ADVISOR? ? OR MENTOR? ? OR PERSON? ? OR PEOPLE OR INDIVIDUAL? ? OR CANDIDATE? ? OR PROSPECT? ? OR THEM OR MEMBER? ? OR SEEKER? ? OR WORKER? ? OR EMPLOYEE? ?)
S3	1369	S (THROUGH OR VIA OR BY() (WAY OR MEANS) OR USING OR EMPLOYING OR AID OR ASSISTANCE OR ASSIST??? OR INTRODUC? OR RECOMMEND??? OR REFER? ? REFERR???) (5N) (INTERMEDIAR??? OR

GO()BETWEEN? ? OR (THIRD OR 3RD)()PART??? OR FRIEND? ? OR MUTUAL  
OR SHARED OR COMMON OR BUDD??? OR MEMBER? ? OR ACQUAINTANCE? ?  
OR ASSOCIATE? ?)  
S4 20524 S S1 (S) (CYBER OR CYBERSPACE OR VIRTUAL OR  
INTERNET OR WEB OR WORLDWIDE??? OR WIDEBWEB OR HOME() (PAGE? ? OR  
SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR  
NETWORK??? OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET? ?)  
S5 0 S AU=(WAINGOLD, E? OR WAINGOLD E? OR WAINGOLD  
(1N) (E OR ELLIOT))  
S6 2696 S S1 AND S2  
S7 104 S S6 AND S3  
S8 21 S S7 AND S4  
S9 21 RD (unique items)  
S10 14 S S9 NOT PY>2001  
S11 83 S S7 NOT S9  
S12 83 RD (unique items)  
S13 57 S S12 NOT PY>2001  
S14 6 S S13 AND (CYBER OR CYBERSPACE OR VIRTUAL OR  
INTERNET OR WEB OR WORLDWIDE??? OR WIDEBWEB OR HOME() (PAGE? ? OR  
SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR  
NETWORK??? OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET? ?)

10/5/5 (Item 5 from file: 2) [Links](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

06760960 INSPEC Abstract Number: C9801-7150-003

Title: Design and implementation of a WWW-based database system to support software development of computer-generated forces for US Army simulation training

Author Phelan, R.G., Jr.; McNett, M.D.; McGinnis, M.L.

Author Affiliation: US Army Artificial Intelligence Center, Washington, DC, USA

Conference Title: 1997 IEEE International Conference on Systems, Man, and Cybernetics.

Computational Cybernetics and Simulation (Cat. No.97CH36088-5) Part vol.2 p. 1268-73 vol.2

Publisher: IEEE, New York, NY, USA

Publication Date: 1997 Country of Publication: USA 5 vol. 4535 pp.

ISBN: 0 7803 4053 1 Material Identity Number: XX97-02538

U.S. Copyright Clearance Center Code: 0 7803 4053 1/97/\$10.00

Conference Title: 1997 IEEE International Conference on Systems, Man, and Cybernetics.

Computational Cybernetics and Simulation

Conference Sponsor: Syst., Man, & Cybernetics Soc. IEEE

Conference Date: 12-15 Oct. 1997 Conference Location: Orlando, FL, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The World Wide Web (WWW) has opened new frontiers for presenting and collecting information from sources around the world. Web browsers provide Internet users with access to information vast amounts of information. This paper addresses the design, development and implementation of a multi-user database system for the World Wide Web to query subject matter experts during development of mission training plans for the Army's new Warfighter's Simulation (WARSIM) 2000. Currently, 262 Army mission training plans for Army units from platoon to corps have been input into a database repository by subject matter experts using the Internet-based system. The paper discusses how the system converts data from the database to hypertext markup language through the use of the common gateway interface. The system also stores and links individual user input by MTP task through each step of the elicitation process so that previously entered input is available each time a user logs on to the system. ( 5 Refs)

Subfile: C

Descriptors: computer based training; digital simulation; graphical user interfaces; hypermedia; information networks; military computing

Identifiers: WWW-based database system; software development; computer-generated forces; US Army simulation training; Web browsers; multi-user database system; subject matter experts; mission training plans; Warfighter's Simulation 2000; platoon; corps; Internet-based system ; hypertext markup language; common gateway interface

Class Codes: C7150 (Military computing); C6130M (Multimedia); C7810C (Computer-aided instruction); C6180G (Graphical user interfaces); C7210 ( Information services and centres); C7250R (Information retrieval techniques); C7250L (Non-bibliographic retrieval systems)

Copyright 1997, IEE

10/5/8 (Item 1 from file: 35) [Links](#)

Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rights reserved.

01834211 ORDER NO: AADAA-13013041

The construction of shared knowledge in an Internet-based shared environment for expeditions (iExpeditions): A study of external factors implying knowledge construction

Author: Wang, Minjuan

Degree: Ph.D.

Year: 2001

Corporate Source/Institution: University of Missouri - Columbia ( 0133 )

Supervisor: James Laffey

Source: Volume 6205A of Dissertations Abstracts International.

PAGE 1812 . 166 PAGES

Descriptors: EDUCATION, TECHNOLOGY ; EDUCATION, EDUCATIONAL PSYCHOLOGY ; EDUCATION, TEACHER TRAINING

Descriptor Codes: 0710; 0525; 0530

ISBN: 0-493-23378-4

This study investigated how participants (39 teenagers and 10 college-age online mentors) interacted and constructed shared knowledge of concepts, goals, tasks, procedures, and solutions when solving a real-world problem in an online project-based learning environment (iExpeditions). The goal of this study was to identify the different types of shared knowledge constructed and to examine how the shared knowledge was constructed through the discourse of a community of learners. Shared knowledge in this study is defined as any text or multimedia statement or representation related to a work or learning effort that the participants involved in the discourse indicate as being commonly understood. The research goal was accomplished through the analysis of the communication artifacts generated by two teams in this learning environment.

An interpretative case study was used to address the research questions. Participants included 39 teenage youth who are children of the employees in the sponsoring corporation. They formed six teams of four to five members, and approached the problem-solving activities under the guidance of 10 online mentors from a collaborating university. The researcher's observation of system use and collection of communication artifacts (electronic notes, chat recaps, electronic logs, and forum entries) were the primary methods for data collection. The online communications among the youth and the mentors were analyzed through the psycholinguistic discourse analysis method, which Edwards and Mercer (1987) used successfully in analyzing classroom talk.

The researcher first analyzed and compared the knowledge construction on the two teams, then conducted a cross-team pattern search that included three steps: (a) comparing the knowledge construction in the three sampled themes of discussion; (b) generalizing the findings from the two teams into a model explaining the knowledge construction; (c) comparing the interaction patterns on the two teams to draw implications for system improvement, implementation strategies, and the development of mentoring strategies.

This study has made four major contributions: (a) invented a coding scheme and a systematic way for using this scheme to analyze interaction patterns in online discussions; (b) advanced the model of knowledge construction Zhu (1998) discovered in a study of online discussions; (c) supported the theoretical propositions made by social constructivist researchers (Derry, Gance, Gance, & Schlager, 2000; Mercer, 1995) about exploratory talk contributing to a higher quality of knowledge construction; and (d) identified mentoring strategies for facilitating shared knowledge construction in online discussion.

Utilizing the process-based criteria used in previous research (Derry et al., 2000; Edwards & Mercer, 1987; Mercer, 1995) to assess the quality of knowledge construction, the researcher concluded from this study that team A had a higher quality of knowledge construction because it had more exploratory talk, a more complexly-structured exploratory questioning and answering (Q-A)

pattern, a higher success rate in constructing shared knowledge, and a higher level of active learning (Harris, 1994).

The findings of this study have implications for the development and implementation of online environments with participants of similar age groups. In particular, the findings point to the important role of the mentor in encouraging participants to voice their own ideas and negotiate meaning and consensus as a part of the process of knowledge construction. Besides, the Internet-based Expeditions have the potential to support active learning online involving corporate professionals and youth who are geographically dispersed. The findings will also be valuable for other organizations seeking ways to engage their members in problem-solving tasks through Internet communications.

10/5/12 (Item 1 from file: 99) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

Wilson Appl. Sci & Tech Abs

(c) 2008 The HW Wilson Co. All rights reserved.

1118243 H.W. Wilson Record Number: BAST93050387

Discovering shared interests using graph analysis

Augmented Title: to compile computer network directories

Schwartz, Michael F ; Wood, David C. M

Communications of the ACM v. 36 (Aug. '93) p. 78-89

Document Type: Feature Article ISSN: 0001-0782 Language: English Record Status: New record

**Abstract:** The problem of discovering network users with particular interests and expertise can be addressed by an approach based on the history of electronic mail communication. The continuing increase in network connectivity offers vastly enhanced opportunities for collaboration and resource sharing. It can be difficult, however, to locate users with particular interests and skills. A new approach to this problem employs a set of heuristic clustering algorithms to uncover shared-interest relationships among people, based on the history of communications between people. The algorithms extract implicit organizational structure from the densely interconnected nature of the communication graphs. Since several possible applications of these algorithms threaten privacy, the writers propose recommendations that should underlie the ethical use of the algorithms and review several applications that do not threaten privacy.

**Descriptors:** Graph algorithms; Clustering algorithms; Electronic mail systems ;

10/5/13 (Item 1 from file: 256) [Links](#)

TecInfoSource

(c) 2008 Info.Sources Inc. All rights reserved.

02783391 Document Type: Company

LoveAccess.com (783391)

183 State St #5

Boston , MA 02109 United States

Toll Free Telephone Number: (866) 823-2200

Homepage: <http://www.loveaccess.com>

EMAIL: [info@loveaccess.com](mailto:info@loveaccess.com)

File Segment: Directory

Contact: Sales Department

Equity Type: Private

Status: Active

LoveAccess.com, founded in 2002 and based in Boston, Massachusetts, is a LifeAccess.com Incorporated company that operates an online dating service. The company's platform references user profiles in matching companions. The firm provides members with instant messaging, video messaging, private e-mail, chat room, photograph sharing, and other services. LoveAccess.com allows users to employ gender, location, age, education, and other variables in narrowing searches. A Personal Matchmaker can be employed in initiating Tell-a-Date telephone calls with third parties. During calls, Personal Matchmakers introduce members and ask background questions. Telephone numbers and identities are not revealed during these calls. Personal Matchmakers also organize singles events.

Sales: NA

Date Founded: 2002

Descriptors: E-Commerce; Recreation & Hobbies; Social Networking

Revision Date: 00000000

14/5/1 (Item 1 from file: 2) [Links](#)

Fulltext available through: [STIC Full Text Retrieval Options](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

05535654 INSPEC Abstract Number: B9401-6210G-004, C9401-6150N-047

Title: Discovering shared interests using graph analysis

Author Schwartz, M.F.; Wood, D.C.M.

Author Affiliation: Dept. of Comput. Sci., Colorado Univ., Boulder, CO, USA

Journal: Communications of the ACM vol.36, no.8 p. 78-89

Publication Date: Aug. 1993 Country of Publication: USA

CODEN: CACMA2 ISSN: 0001-0782

U.S. Copyright Clearance Center Code: 0001-0782/93/0800-0782\$1.50

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: The authors focus on the problem of discovering users with particular interests or expertise. Typical directory and email services address this problem through explicitly registered special-interest group lists. Unfortunately, building and maintaining such lists requires a significant amount of effort and assumes that one knows what lists should be built and who should be included in each list. They present an entirely different approach, which uses a set of heuristic algorithms to uncover shared-interest relationships among people, based on the history of communications among people. ( 4 Refs)

Subfile: B C B C

Descriptors: electronic mail; graph theory; telecommunication traffic; wide area networks

Identifiers: graph analysis; email services; directory services; special-interest group lists; heuristic

algorithms; shared-interest relationships; communications

Class Codes: B6210G (Electronic mail); C6150N (Distributed systems); B0250 (Combinatorial mathematics); C1160 (Combinatorial mathematics)

~~Non- Patent Literature Full - Text

[File 15] ABI/Inform(R) 1971-2008/Jun 26  
(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2008/Jun 23  
(c) 2008 The Gale Group. All rights reserved.  
*\*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 148] Gale Group Trade & Industry DB 1976-2008/Jun 06  
(c)2008 The Gale Group. All rights reserved.  
*\*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 160] Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2008/Jun 20  
(c) 2008 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2008/Jun 10  
(c) 2008 The Gale Group. All rights reserved.

[File 9] Business & Industry(R) Jul/1994-2008/Jun 20  
(c) 2008 The Gale Group. All rights reserved.

[File 610] Business Wire 1999-2008/Jun 27  
(c) 2008 Business Wire. All rights reserved.  
*\*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 613] PR Newswire 1999-2008/Jun 27  
(c) 2008 PR Newswire Association Inc. All rights reserved.  
*\*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 624] McGraw-Hill Publications 1985-2008/Jun 26  
(c) 2008 McGraw-Hill Co. Inc. All rights reserved.  
*\*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more*

[File 636] Gale Group Newsletter DB(TM) 1987-2008/Jun 23  
(c) 2008 The Gale Group. All rights reserved.

[File 634] San Jose Mercury Jun 1985-2008/Jun 25  
(c) 2008 San Jose Mercury News. All rights reserved.

[File 810] Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire . All rights reserved.

[File 813] PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc. All rights reserved.



```

; d s
Set      Items      Description
S1      1718695     S (FIND??? OR DISCOVER??? OR LOCAT??? OR
IDENTIFY??? OR SEARCH??? OR RETRIEV??? OR QUERY??? OR QUERIES OR
RESEARCH??? OR BROWS???) (7N) (EXPERT? ? OR AUTHORITY? ? OR
AUTHORITIES OR ADVISOR? ? OR MENTOR? ? OR QUALIFICATION? ? OR
EXPERIENCE OR EDUCATION OR TRAINING OR KNOWLEDGE OR SKILL? ? OR
ABILITY OR ABILITIES OR TALENT? ? OR CAPABILITY??? OR COMPETENC?
? OR EXPERTISE OR PROFICIEN?? OR BACKGROUND OR KNOWLEDGE OR
SUBJECT()MATTER)
S2      181916     S (COMMUNICATION? ? OR CONNECTION? ? OR CONTACT?
? OR LINK? ? OR HOOKUP? ? OR HOOK()(UP OR UPS) OR CONNECT??? OR
COORDINAT??? OR CO()ORDINAT??? OR CORRESPOND? OR (GET? ? OR
GETTING OR PUT? ?)(1W)(TOGETHER OR HOLD) OR INTRODUC? OR "IN"
()TOUCH) (7N) (EXPERT? ? OR ADVISOR? ? OR MENTOR? ? OR PERSON? ?
OR PEOPLE OR INDIVIDUAL? ? OR CANDIDATE? ? OR PROSPECT? ? OR
THEM OR MEMBER? ? OR SEEKER? ? OR WORKER? ? OR EMPLOYEE? ?)
S3      74780      S (THROUGH OR VIA OR BY() (WAY OR MEANS) OR USING
OR EMPLOYING OR AID OR ASSISTANCE OR ASSIST???) (5N)
(INTERMEDIAR??? OR GO()BETWEEN? ? OR (THIRD OR 3RD)()PART??? OR
FRIEND? ? OR MUTUAL OR SHARED OR COMMON OR BUDD??? OR MEMBER? ?
OR ACQUAINTANCE? ? OR ASSOCIATE? ?)
S4      506641     S S1 (S) (CYBER OR CYBERSPACE OR VIRTUAL OR
INTERNET OR WEB OR WORLDWIDE??? OR WIDEBWEB OR HOME() (PAGE? ? OR
SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR
NETWORK??? OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET? ?)
S5      0          S AU=(WAINGOLD, E? OR WAINGOLD E? OR WAINGOLD
(1N) (E OR ELLIOT))
S6      2108       S S2 (10N) S3
S7      387        S S1 (S) S6
S8      108        S S7 () S4
S9      59         RD (unique items)
S10     33         S S9 NOT PY>2001
S11     36717      S S1 (S) S2
S12     642        S S11 (S) S3
S13     295        S S12 (S) S4
S14     175        RD (unique items)
S15     87         S S14 NOT PY>2001
S16     55         S S15 NOT S10

```

10/3,K/2 (Item 2 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02041357 55658587

Virtual teaming in the agile supply chain

Bal, Jay; Wilding, Richard; Gundry, John

International Journal of Logistics Management v10n2 pp: 71-82

1999

ISSN: 0957-4093 Journal Code: INLM

Word Count: 5795

Text:

...and quickly dampen turbulence through the ability of members to behave as a team, sharing knowledge and expertise, regardless of location. However, building effective virtual teams requires an organization to tackle several technology, process and people...

10/3,K/3 (Item 3 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

02038335 55274121

Evidence-based management / Commentaries / Reply

Kovner, Anthony R; Elton, Jeffrey J; Billings, John; H, John; Et al

Frontiers of Health Services Management v16n4 pp: 3-46

Summer 2000

ISSN: 0748-8157 Journal Code: FHS

Word Count: 16910

Text:

...and research is typically viewed as a budgeting expense with little or no return on investment, as the period for review of return on operating investments is typically one year. Budgeting...Both approaches are applicable to healthcare organizations that can compile yellow pages of on-call experts on their intranet, identify best practices that other units in the system may wish to replicate, and establish networks...

10/3,K/8 (Item 8 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00662590 93-11811

A method to identify candidates for knowledge acquisition

Stein, Eric W

Journal of Management Information Systems: JMISS v9n2 pp: 161-178

Fall 1992

ISSN: 0742-1222 Journal Code: JMI

Word Count: 6685

Text:

...variables such as cooperativeness, affability, and commitment. In contrast, Waterman [29] suggests picking experts based on the opinions of knowledgeable members of the organization. While ad hoc interviews with managers can...current research interests include operationally defining and measuring organizational memory, developing MIS systems to support knowledge retrieval, identifying expertise in organizations, expert system development, case-based DSS, and environmental decision-making. He has published in the Proceedings

10/3,K/13 (Item 5 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

08099533 Supplier Number: 67529707 (USE FORMAT 7 FOR FULLTEXT)

PayMaxx Inks Partnership Agreements to Market Internet Payroll to Small Businesses.

Business Wire, p 2415

Dec 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 949

-

...handles thousands of referrals a month. The company provides consumers and property managers with the ability to securely and discreetly identify and contact members via its web site using their proprietary Intellifind(c) technology. More information about Contractor Online.com and its services can...

10/3,K/21 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

02273263 Supplier Number: 53929583 (Use Format 7 Or 9 For FULL TEXT)

Online Service Matches Teachers with Jobs.(Company Business and Marketing)

T H E Journal (Technological Horizons In Education) , 26 , 7 , 67(1)

Feb , 1999

ISSN: 0192-592X

Language: English Record Type: Fulltext

Word Count: 219 Line Count: 00022

...application to the site. They can search the job postings for those that match their search criteria t (such as geographical, subject matter or grade level) and obtain secure information about the number of "hits" that their application

10/3,K/22 (Item 2 from file: 275) [Links](#)  
Gale Group Computer DB(TM)  
(c) 2008 The Gale Group. All rights reserved.  
01615362 Supplier Number: 14096509 (Use Format 7 Or 9 For FULL TEXT )  
Editorial pointers. (Editorial)

Crawford, Diane  
Communications of the ACM , v36 , n8 , p5(1)  
August , 1993  
Document Type: Editorial  
ISSN: 0001-0782  
Language: ENGLISH Record Type: FULLTEXT  
Word Count: 382 Line Count: 00033

...several elements must be in place for access to prove successful.  
In the article "Discovering Shared Interests Using Graph Analysis," we are introduced to algorithms that focus on finding people with particular interests or expertise from a vast electronic network.  
We are also very pleased this month to announce the...

16/3,K/2 (Item 2 from file: 15) [Links](#)  
ABI/Inform(R)  
(c) 2008 ProQuest Info&Learning. All rights reserved.  
02076898 45247484  
Taking FEI from job to job

Livingston, Phil  
Financial Executive v15n5 pp: 6  
Sep/Oct 1999  
ISSN: 0895-4186 Journal Code: FEX  
Word Count: 520  
Text:

...So there's plenty of room for improvement; that's our impetus for change.

The Internet will drive what we do in transforming career services by expanding our offerings and reaching...

...more members. To me, one of the more critical needs is to deliver job opportunities online. We posted our first jobs in May at [www.fei.org](http://www.fei.org) and plan to offer...

...jobs as they're posted. We'll also allow members to post their professional profile online, so search firms can get in touch with qualified candidates. We're automating the process for enrolling in the national career services program, too. By year-end, members will simply register online via FEI's web site. We're also looking into an online "career coach" offering members an instant "report card" from a professional career consultant on identifying marketable skills and how to develop them.

Providing links beyond FEI to other career-related services and information will also be a big part...

16/3,K/4 (Item 4 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

01180833 98-30228

Site shutdown: One HR leader tells her story

Illes, Louise Moser

Personnel Journal v75n3 pp: 95-107

Mar 1996

ISSN: 0031-5745 Journal Code: PEJ

Word Count: 4535

Text:

...extensively. Although most employees found jobs through means other than the onsite outplacement center (mainly through networking with former employees or friends), the center was useful in providing resume services, and coaching and counseling, to employees who weren't confident about their job-search abilities. The center promoted the company's workforce to other employers and greatly heightened the community...

...plant's impending reduction-in-force. By acting as a focal point for employment information and contacts, the center became a convenient place for employees to pursue job searches. Although some graveyard-shift employees complained about the lack of availability...

^16/3,K/6 (Item 6 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00726164 93-75385

Knowledge Outreach Program Vitalizes Small Business Growth

Coyle, Peter

Economic Development Review v10n1 pp: 72-74

Winter 1992

ISSN: 0742-3713 Journal Code: EDR

Word Count: 1471

Text:

...full range of information needed for business success.

For instance, users of the Project Outreach network of experts are able to identify and contact leading scientists and engineers, who can assist them in resolving important and often urgent technical issues. The thousands of experts who make up the network cover virtually every area of science and technology. Each has signed a contract, enabling immediate, confidential telephone interaction with clients. The network includes more than 250 University of Minnesota faculty members who assist MPO users and facilitate technology transfer from within the school's laboratories.

MPO's literature...

16/3,K/10 (Item 4 from file: 16) [Links](#)

Gale Group PROMT(R)

(c) 2008 The Gale Group. All rights reserved.

07755380 Supplier Number: 64817425 (USE FORMAT 7 FOR FULLTEXT)

Kaire Holdings, Inc. CEO Discusses Record Quarterly Results.

Business Wire , p 0105

August 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire ; Trade

Word Count: 869

-

Kaire Management remains committed to the NetFame project. NetFame is an interactive online portal that facilitates communication between aspiring Actors, Musicians and Models with established entertainment industry professionals. NetFame seeks to pair its member talent with industry specific agents through its unique benefits and services. The NetFame concept has been designed so that entertainment industry professionals can effortlessly search, view, hear, and interact with the NetFame talent base. Additionally, through its innovative services, NetFame will give its members the ability to connect with agents. NetFame is the forefront of online talent

scouting, and is the key to agents finding fresh new talent from all over the globe without leaving the confines of their office.

About Kaire Holdings...

^16/3,K/22 (Item 2 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved.

0019802350 Supplier Number: 59458986 (USE FORMAT 7 OR 9 FOR FULL TEXT)

BT and Fujitsu reveal jointly developed distributed knowledge management system using intelligent agent technology.

M2 Presswire , NA

Feb 15 , 2000

Language: English

Record Type: Fulltext

Word Count: 1046 Line Count: 00096

...review. The PAF provides a suite of personalised applications, such as a daily newspaper, a contact finder to locate other people with similar skills and interests, web searching, and just-in-time information delivery. The PAF has been successfully subjected to trials within...

16/3,K/48 (Item 2 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00390295 20000807PHM006 (USE FORMAT 7 FOR FULLTEXT)

Intellexchange Announces New Web-Based Application for Sourcing Large-Scale It Services

PR Newswire

Monday, August 7, 2000 14:05 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type:

NEWswire

Word Count: 489

Text:

About Intellexchange:

Intellexchange, headquartered in New York, NY, is a Web-based application designed to assist corporate professionals (Members) in sourcing information technology services in specific geographic regions. By providing direct routes of communication in a secure environment, Intellexchange streamlines Members' ability to find and

contract with qualified IT service firms (Providers). Providers benefit from an efficient, qualified approach...

16/3,K/49 (Item 3 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00279649 20000307NYTU029 (USE FORMAT 7 FOR FULLTEXT)

Blink.Com And Homestead.Com Sign Strategic Agreement

PR Newswire

Tuesday, March 7, 2000 08:31 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type:

NEWSWIRE

Word Count: 819

Text:

...any computer -- either choosing to keep them private, or to share them with other Blink members or the Internet at large.

Using artificial intelligence technology, the Blink preference engine enables highly personalized keyword searching, unlocking the knowledge that can be gleaned from millions of hours that members have spent surfing and bookmarking Web sites. In addition, Blink's patent-pending "related link" search technology uses algorithms that enable members to find highly relevant links from instant communities that form based on similar Web site preferences.

Using these pioneering search techniques, the preference engine cuts out the clutter produced...

^ 16/3,K/50 (Item 4 from file: 613) [Links](#)

PR Newswire

(c) 2008 PR Newswire Association Inc. All rights reserved.

00266035 20000215ATTU006 (USE FORMAT 7 FOR FULLTEXT)

Americancaregiver.Com Launches First Comprehensive Online Home Healthcare Site

PR Newswire

Tuesday, February 15, 2000 08:01 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type:

NEWSWIRE

Word Count: 447

Text:



...make critical decisions faster and easier than ever before.

As the only source to directly connect care seekers with qualified, pre-screened caregivers, AmericanCareGiver.com offers an unprecedented and much needed service. Licensed care providers submit their resumes on-line, which are categorized by areas of expertise, geographical location and availability. Then, free of charge, consumers review the resumes that meet their specific needs and contact the caregivers directly or through an associated home healthcare agency. AmericanCareGiver.com also helps consumers locate home healthcare-related products, services and...

## ~~Non- Patent Literature Full -Text cont.

[File 20] Dialog Global Reporter 1997-2008/Jun 27

(c) 2008 Dialog. All rights reserved.

[File 996] NewsRoom 2000-2003

(c) 2008 Dialog. All rights reserved.

```

; d s
Set      Items      Description
S1      1448012     S (FIND??? OR DISCOVER??? OR LOCAT??? OR
IDENTIFY??? OR SEARCH??? OR RETRIEV??? OR QUERY??? OR QUERIES OR
RESEARCH??? OR BROWS???) (7N) (EXPERT? ? OR AUTHORITY? ? OR
AUTHORITIES OR ADVISOR? ? OR MENTOR? ? OR QUALIFICATION? ? OR
EXPERIENCE OR EDUCATION OR TRAINING OR KNOWLEDGE OR SKILL? ? OR
ABILITY OR ABILITIES OR TALENT? ? OR CAPABILIT??? OR COMPETENC?
? OR EXPERTISE OR PROFICIEN?? OR BACKGROUND OR KNOWLEDGE OR
SUBJECT()MATTER)
S2      116678      S (COMMUNICATION? ? OR CONNECTION? ? OR CONTACT?
? OR LINK? ? OR HOOKUP? ? OR HOOK() (UP OR UPS) OR CONNECT??? OR
COORDINAT??? OR CO()ORDINAT??? OR CORRESPOND? OR (GET? ? OR
GETTING OR PUT? ?) (1W) (TOGETHER OR HOLD) OR INTRODUC? OR "IN"
()TOUCH) (7N) (EXPERT? ? OR ADVISOR? ? OR MENTOR? ? OR PERSON? ?
OR PEOPLE OR INDIVIDUAL? ? OR CANDIDATE? ? OR PROSPECT? ? OR
THEM OR MEMBER? ? OR SEEKER? ? OR WORKER? ? OR EMPLOYEE? ?)
S3      42373       S (THROUGH OR VIA OR BY() (WAY OR MEANS) OR USING
OR EMPLOYING OR AID OR ASSISTANCE OR ASSIST???) (5N)
(INTERMEDIAR??? OR GO()BETWEEN? ? OR (THIRD OR 3RD)()PART??? OR
FRIEND? ? OR MUTUAL OR SHARED OR COMMON OR BUDD??? OR MEMBER? ?
OR ACQUAINTANCE? ? OR ASSOCIATE? ?)
S4      254865      S S1 (S) (CYBER OR CYBERSPACE OR VIRTUAL OR
INTERNET OR WEB OR WORLDWIDE??? OR WIDEBEB OR HOME() (PAGE? ? OR
SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR
NETWORK??? OR ONLINE OR ON()LINE OR EXTRANET? ? OR INTRANET? ?)
S5      0           S AU=(WAINGOLD, E? OR WAINGOLD E? OR WAINGOLD
(1N) (E OR ELLIOT))
S6      25264       S S1 (S) S2
S7      589         S S6 (S) S3
S8      361         S S7 (S) S4
S9      323         RD (unique items)
S10     96          S S9 NOT PY>2001
S11     1029        S S2 (10N) S3
S12     33          S S10 (S) S11
S13     880         S S2 (3N) S3
S14     177         S S13 (S) S1

```

S15	153	RD (unique items)
S16	50	S S15 NOT PY>2001
S17	23	S S16 NOT S12

12/3,K/1 (Item 1 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

20167177 (USE FORMAT 7 OR 9 FOR FULLTEXT)

In Practice - Succession Planning - Be prepared.

Richard Linsell is head of Rowe & Maw's Professions Group.

ACCOUNTANCY , p 71

December 06, 2001

Journal Code: FACC Language: English Record Type: FULLTEXT

Word Count: 970

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...side of a transaction, by introduction through trusted clients and other intermediaries, and simply by 'networking' in heir market and being alert to opportunities.

Regular review

Once you have the right...

^ 12/3,K/2 (Item 2 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

19688203 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BTopenworld Joins With SurfMonkey to Offer Leading Internet Safety Service For Children

PR NEWSWIRE

November 06, 2001

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 832

...the SurfMonkey kids browser and safety service elevates the whole Internet experience for children, helping them explore the very best web content and connect with parent-approved friends through email, chat, bulletin boards, instant messaging and their own personalized videophone.

^12/3,K/5 (Item 5 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

16198925 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bolt Partners With TELUS Mobility to Reach Canadian Teens Wirelessly

CANADA NEWSWIRE

April 17, 2001

Journal Code: WCNW Language: English Record Type: FULLTEXT

Word Count: 711

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...TM) (member-created polls and questions), along with Bolt's interactive Friend Match and Honey Finder search capabilities, teens can find and connect with their peers according to their interests. TELUS Mobility clients can access Bolt via the "Hot Sites" and "Fun and Games" channels of the TELUS Mobility Wireless Web and on Bolt's wireless platform at wap.bolt.com.

Bolt will also capitalize on...

12/3,K/14 (Item 14 from file: 20) [Links](#)

Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

05229284 (USE FORMAT 7 OR 9 FOR FULLTEXT)

visitalk.com and White Pine Software Announce Strategic Partnership to Provide Expanded Directory Services to Cu-SeeMe Users

BUSINESS WIRE

May 07, 1999

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 781

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...use of their Permanent Communications Number(TM) (PCN), the option to leave voice mail, the ability to search for others based on similar areas of interest, and a listing on visitalk.com's...

12/3,K/21 (Item 1 from file: 996) [Links](#)

NewsRoom 2000-2003

(c) 2008 Dialog. All rights reserved.

0378035952 15PN133H

Web watch

Anonymous

Spectroscopy , v 16 , n 12 , p 162

Monday , December 31, 2001

Journal Code: ANEX Language: ENGLISH Record Type: Fulltext  
Document Type: Scholarly Journal ISSN: 0887-6703  
Word Count: 725

Text:

...the field and apply online. The job listings can be searched by criteria such as location, position title, and required skills. Participants can also choose to remain confidential from specific companies and prospective employers.

UPDATED WEB...

17/3,K/4 (Item 4 from file: 20) [Links](#)  
Dialog Global Reporter  
(c) 2008 Dialog. All rights reserved.  
12334581 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
Updated Story

PR NEWSWIRE  
August 10, 2000  
Journal Code: WPRW Language: English Record Type: FULLTEXT  
Word Count: 942  
(USE FORMAT 7 OR 9 FOR FULLTEXT)

...Nextel alliance will allow both companies to promote their array of services to the others members through links to the other's site, promising valuable low-cost member acquisition opportunities.  
"Our model is...

17/3,K/23 (Item 13 from file: 996) [Links](#)  
NewsRoom 2000-2003  
(c) 2008 Dialog. All rights reserved.  
0001009672 14Y209G7  
Entrepreneurial Qualities: A Case from Russia.

Kuznetsov, Andrei  
McDonald, Frank  
Kuznetsova, Olga  
Journal of Small Business Management , v 38 , n 1 , p 101  
Saturday , January 1, 2000  
Journal Code: AJPR Language: ENGLISH Record Type: Fulltext

Document Type: Trade Journal ISSN: 0047-2778

Word Count: 3,312

Text:

...NK's opinion, the best results are obtained either on the basis of a strong mutual interest or through personal contacts with people he trusts. It is unlikely that Rusinvest can find a permanent solution to this problem...

EBSCOhost

Friday, June 27, 2008 6:50:48 PM

# Query Limiters/Expanders Last Run Via Results

S5 ( search? OR find? ) and expert? Interface - EBSCOhost

Search Screen - Advanced Search

Database - Internet and Personal Computing Abstracts 22

S4 ( search? OR find? ) and expert? and dss and friend? Interface -

EBSCOhost

Search Screen - Advanced Search

Database - Internet and Personal Computing Abstracts 0

S3 ( search? OR find? ) and expert? and internet and friend? Interface

-

EBSCOhost

Search Screen - Advanced Search

Database - Internet and Personal Computing Abstracts 0

S2 ( search? OR find? ) and expert? and internet and friend Interface -

EBSCOhost

Search Screen - Advanced Search

Database - Internet and Personal Computing Abstracts 0

S1 ( search? OR find? ) and expert? and online and friend Interface -

EBSCOhost

Search Screen - Advanced Search

Database - Internet and Personal Computing Abstracts 0